

Figure 1

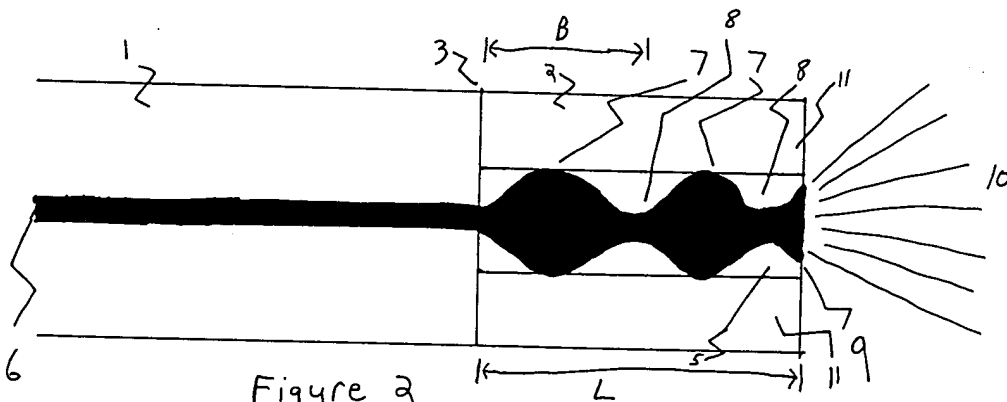


Figure 2

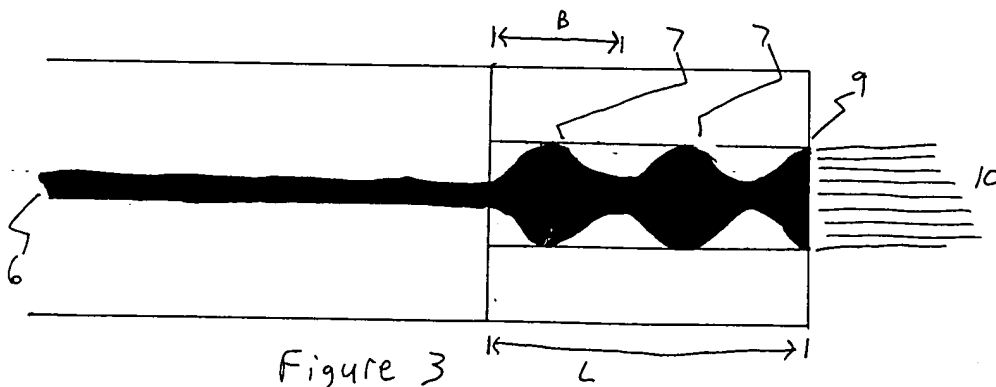


Figure 3

The diagram illustrates a cable-stayed bridge or a similar structural system. A central cable, labeled 17, runs horizontally between two main bridge sections, 13 on the left and 14 on the right. A support structure, labeled 15, is located between these sections, featuring a vertical cable, labeled 18, that passes through it. Arrows, labeled 16, indicate forces or movement at several points: on the left side of section 13, on the right side of section 14, and on the central cable 17. A cable, labeled 12, is shown on the right side of the diagram, extending from the right towards the center. The entire system is supported by a base, labeled 19, which is shown as a series of vertical lines.

Figure 4

10017169-121401

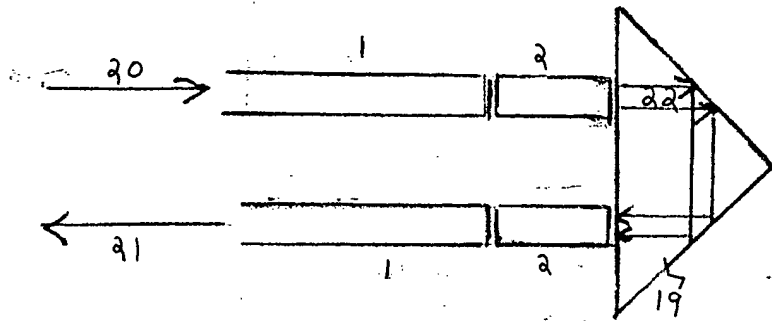


Figure 5

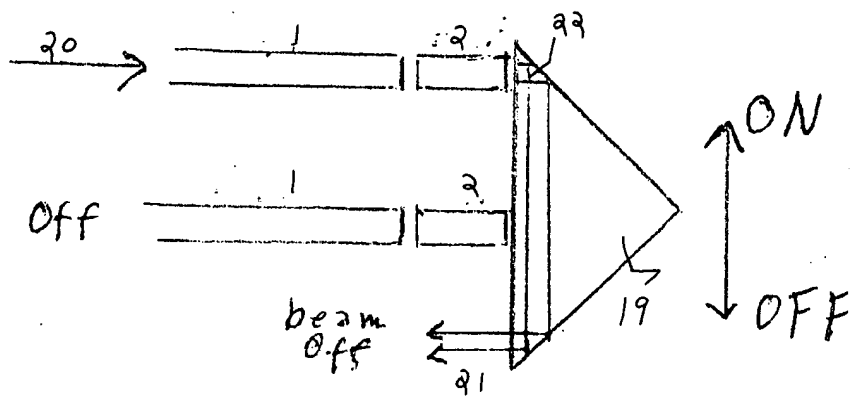


Figure 6

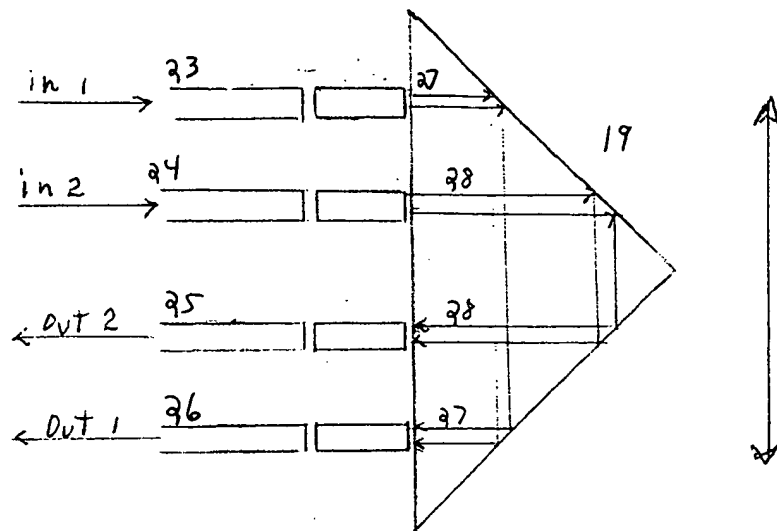


Figure 7

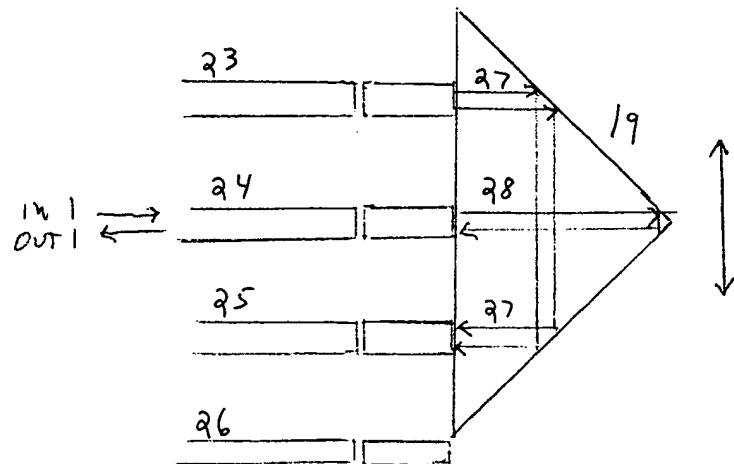


Figure 8

10017169-11401